











Enhancing Resilience to Disasters for a Sustainable Development

# ResiliEnhance Field-Trip FVG 2023

6-7 November 2023 – Friuli Venezia Giulia, Italy

In a **complex and interconnected world**, in which **uncertainty and surprises** are the new normal, the capacity to face the changes and disruptions is becoming central.

The members of the **ResiliEnhance Platform** collaborate to explore effective ways and means for **strengthening territorial resilience to adverse events and critical situations** in the context of complexity and systemic risk. The Platform acts as a knowledge-sharing and knowledge-bridging tool. It operates with networks among scientists, policy-makers, and experts from CEI's Member States, United Nations and European, and regional and local institutions.

During the ResiliEnhance Field-Trip FVG 2023, participants will engage in collaborative retrospective post-event analyses of actual disaster governance case studies, employing an evidence-based approach. The field trip will concentrate on the reconstruction efforts following the 1976 earthquake, delving into specific narratives in the Friuli Region. The analysis aims to calibrate the Comprehensive ResiliEnhance Framework (CREF), which functions as a lens for supporting knowledge tools to enhance the capacity to address crises and adverse events, hence enhancing resilience to disasters for sustainable development.

## Agenda

## 6<sup>th</sup> November – day 1

8.30-9.00 Registration / Logistics at CISM 9.00-9.50 Transfer by bus to Venzone - Orgnani-Martina palace 9.50-10.15 Presentation and explanation of field-trip activities 10.15-10.30 Coffee break 10.30-13.15 Visit to Tiere Motus museum (Narrative 1: the memory) 13.15-13.30 Video of the SERM Academy activities (Narrative 2: using the past for preparedness) 13.30-14.45 Lunch 14.45-15.15 Visit to Venzone 15.15-15.40 Visit to SERM Academy in Portis Vecchio (Narrative 2: using the past for preparedness) 15.40-16.00 Transfer by bus to Gemona del Friuli 16.00-17.30 Visit to Gemona del Friuli (Narrative 3: Community-based approach) 17.30-18.00 Transfer by bus to Udine 19.30 Dinner

## 7<sup>th</sup> November – day 2

8.30-8.40 Meeting at CISM
8.40-9.20 Transfer by bus to Palmanova
9.20-10.50 Visit to FVG Civil Protection HQ (Narrative 4: Organization for response)
10.50-11.20 Transfer by bus to Udine
11.20-12.00 Preparatory activities for debriefing at CISM
12.00-13.30 Lunch
13.30-17.30 Debriefing (collaborative work)
17.30-18.30 Final greetings (CISM)
19.30 Social dinner (Udine)















#### **Enhancing the Resilience to Disasters for Sustainable Development**

# Institutions and organizations invited to the ResiliEnhance Platform



## **UNESCO Chairs and Category 2 Centres**

- UNESCO Chair on Intersectoral Safety for Disaster Risk Reduction and Resilience, University of Udine, Italy
- UNESCO Chair on Water-related Disaster Risk Reduction, University of Ljubljana, Slovenia
- UNESCO Chair on Cultural Heritage and Sustainability in Kőszeg, University of Pannonia, Hungary
- UNESCO Chair for Ecological Awareness and Sustainable Development, Technical University of Zvolen, Slovakia
- UNESCO Chair on Science, Technology and Engineering Education, Krakow, Poland
- UNESCO Chair on Prevention and Sustainable Management of Geo-Hydrological Hazards, University of Florence, Italy
- Institute of Earthquake Engineering and Engineering Seismology, UNESCO Category 2 Center, Skopje, North Macedonia

## **UN organizations**

- UNESCO HQ Disaster Risk Reduction Unit, Paris, France
- UNESCO Regional Bureau for Science and Culture in Europe
- UN Office for Disaster Risk Reduction (UNDRR), Brussels, Belgium
- Central European Initiative, Trieste, Italy
- European Science & Technology Advisory Group E-STAG, UNDRR, Faculty of Civil Engineering, University of Zagreb, Croatia
- UNESCO IPRED (International Platform for Reducing Earthquake Disaster) and Technical University of Civil Engineering of Bucharest, Romania

#### **Other institutions**

- Italian National Department of Civil Protection, Italy
- Civil Protection of Friuli Venezia Giulia Region, Italy
- National Institute of Oceanography and Applied Geophysics, Italy
- Science Research Center for Disaster Risk Reduction, University of National and World Economy, Sofia, Bulgaria
- Department of Engineering Seismology, Institute of Hydrometeorology and Seismology of Montenegro

## **Final Greetings**

- UNESCO HQ Disaster Risk Reduction Unit, Paris, France (Soichiro Yasukawa)
- UNESCO Regional Bureau for Science and Culture in Europe (Francesca Bampa)
- UN Office for Disaster Risk Reduction (UNDRR), Brussels, Belgium (Chiara Menchise)
- Friuli Venezia Giulia Region, Regional Councillor for Labour, Training, Education, Research, University and Family (Alessia Rosolen)
- Central European Initiative, CEI Deputy Secretary General (Nina Kodelja)
- University of Udine, Rector (Roberto Pinton)
- International Centre for Mechanical Sciences (Mario Pezzetta)